

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the application of:

Attorney Docket No.: 1101.99US02

Eidesmo et al.

Confirmation No.: 7394

Application No.:

10/624,287

Examiner: Patidar, J.

Filed:

July 22, 2003

Group Art Unit: 2862

For: Ell

ELECTROMAGNETIC SURVEYING FOR MAPPING THE CONTENT OF SUBTERRANEAN

RESERVOIRS

TERMINAL DISCLAIMER TO OBVIATE A PROVISIONAL DOUBLE PATENT REJECTION OVER A PENDING SECOND APPLICATION

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The owner, Den Norske Stats Oljeselskap A.S., of the entire interest in the instant application hereby disclaims, except as provided below, the terminal part of the statutory term of any patent granted on the instant application, which would extend beyond the expiration date of the full statutory term defined in 35 U.S.C. §§ 154 to 156 and 173, as shortened by any terminal disclaimer filed prior to the grant of any patent granted on pending second Application No. 09/763,446, filed on July 9, 2001. The owner hereby agrees that any patent so granted on the instant application shall be enforceable only for and during such period that it and any patent granted on the second application are commonly owned. This agreement runs with any patent granted on the instant application and is binding upon grantee, its successors or assigns.

In making the above disclaimer, the owner does not disclaim the terminal part of any patent granted on the instant application that would extend to the expiration date of the full statutory term as defined in 35 U.S.C. §§ 154 to 156 and 173 of any patent granted on the second

Application No. 10/624,287

application, as shortened by any terminal disclaimer filed prior to the patent grant, in the event

that any such granted patent: expires for failure to pay a maintenance fee, is held unenforceable,

is found invalid by a court of competent jurisdiction, is statutorily disclaimed in whole or

terminally disclaimed under 37 C.F.R. § 1.321, has all claims canceled by a reexamination

certificate, is reissued, or is in any manner terminated prior to the expiration of its full statutory

term as shortened by any terminal disclaimer filed prior to its grant.

A check in the amount of \$130.00 is attached in payment of the fee required under 37

C.F.R. § 1.321(b) and § 1.20(d). The Commissioner is hereby authorized to grant any extension

of time necessary for consideration of this paper, and/or to charge any fee or credit any

overpayment to Deposit Account No. 16-0631.

The undersigned is an attorney or agent of record.

Respectfully submitted,

Curtis B. Herbert, Ph.D., Esq.

Registration No. 45,443

Customer No. 24113

Patterson, Thuente, Skaar & Christensen, P.A.

4800 IDS Center

80 South 8th Street

Minneapolis, Minnesota 55402-2100

Telephone: (612) 349-3008

Please grant any extension of time necessary for entry; charge any fee due to Deposit Account No. 16-0631.

CERTIFICATE OF MAILING

I hereby certify that this document is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22413-1450 on

April 25, 2005

Date of Deposit

Curtis B. Herbert, Ph.D., Esq.

2

Community Careers Path: Schlumberger > Oilfield Services > Oilfield Glossary Contact Us About Schlumberger **|** တိ Oilfield Glossary Search for term: Services

Ferms beginning with:

₹ ≥ ⊢ ⋖

1. n. [Reservoir Characterization]

map

ID: 10718

Resource Links

and with the means of orientation indicated. Reservoirs are often represented by a series of maps for each A representation, on a plane surface and at an established <u>scale,</u> of the physical features of a part or whole of the Earth's surface or of any desired surface or subsurface data, by means of signs and symbols,

of the layers distinguished within the reservoir. This series of maps may include maps of structure, gross thickness, net thickness, <u>porosity</u>, water <u>saturation</u> and other required petrophysical characteristics. A complete set of petrophysical characteristic maps may constitute a <u>reservoir</u> description, <u>reservoir</u>

- ◆ Oilfield Services
- in Educational Development ◆ Schlumberger Excellence

characterization or reservoir model

◆ Oilfield Review

Feedback

We welcome your suggestions and questions:

◆ E-mail glossary@slb.com

Credits & Bibliography

◆ Contributors and references

© 2005 Schlumberger Limited. Privacy Statement | Terms of Service

O

Careers Contact Us Investor Center Newsroom Path: Schlumberger > Oilfield Services > Oilfield Glossary About Schlumberger F ගි Oilfield Glossary Services

Search for term:

Terms beginning with:

Ω ¥ O 0 Ö Z #

Resource Links

- ◆ Oilfield Services
- in Educational Development ◆ Schlumberger Excellence
 - ◆ Oilfield Review

Feedback

We welcome your suggestions and questions:

◆ E-mail glossary@slb.com

Credits & Bibliography

Contributors and references

reservoir

n. [Geology]

ID: 423

igneous and metamorphic rocks and form under temperature conditions at which hydrocarbons can be Sedimentary rocks are the most common reservoir rocks because they have more porosity than most A subsurface body of rock having sufficient porosity and permeability to store and transmit fluids. preserved. A reservoir is a critical component of a complete petroleum system. See: aquifer, basement, cap rock, carbonate, condensate, critical moment, diatomite, dolomitization, downdip, effective permeability, effective porosity, fairway, field, fluid contact, formation pressure, fracture porosity, gas-oil contact, gas-water contact, geopressure, hydrocarbon, igneous, impermeable, in situ, isochore, isopach, metamorphic, migration, oil field, oil field, oil pool, oil-water contact, pay, permeability, petroleum system, pinch-out, play, porosity, primary migration, prospect, sandstone, seal, secondary migration, sedimentary, sequence stratigraphy, spill point, tight, time-lapse seismic data, updip, virgin pressure

© 2005 Schlumberger Limited. Privacy Statement | Terms of Service

1/31/2005

Schlumberge



Terms beginning with:

A B C D E F
G H I J K L M
N O P Q R S T
U V W X Y Z AII

barrels of oil per day 1. n. [Production Testing]

ID: 11362

A common unit of measurement for the daily volume of crude oil produced by a well or from a $\frac{\text{field}}{\text{OPD}}$. volume of a barrel is equivalent to 42 US gallons, abbreviated $\frac{\text{BOPD}}{\text{DD}}$.

Resource Links

- ◆ Oilfield Services
- Schlumberger Excellence in Educational Development
 - ◆ Oilfield Review

Feedback

We welcome your suggestions and questions:

◆ E-mail glossary@slb.com

Credits & Bibliography

Contributors and references

© 2005 Schlumberger Limited. Privacy Statement | Terms of Service

Oilfield Glossary: Term 'stock tank barrel'

ID: 10533

Careers Community



Oilfield Glossary

Search for term:

Path: Schlumberger > Oiffield Services > Oiffield Glossary

million standard cubic feet

1. n. [Production Testing]

Terms beginning with:

ID: 11229

Resource Links

A common measure for gas volume. Standard conditions are normally set at 60^oF and 14.7 psia, abbreviated $\overline{\text{MMscf}}$.

- ◆ Oilfield Services
- Schlumberger Excellence in Educational Development
 - ◆ Oilfield Review

Feedback

We welcome your suggestions and questions:

◆ E-mail glossary@slb.com

Credits & Bibliography

Contributors and references

© 2005 Schlumberger Limited. Privacy Statement | Terms of Service

Community Careers Contact Us Investor Center Newsroom Path: Schlumberger > Oilfield Services > Oilfield Glossary About Schlumberger D 8 Oilfield Glossary Search for term: Services

Terms beginning with:

u.	Σ	-	₹
ш		တ	7
Ω	×	œ	>
ပ	7	Ø	×
ш	_	۵	≷
⋖	I	0	>
#	ග	z	\supset

Resource Links

- ◆ Oilfield Services
- in Educational Development ◆ Schlumberger Excellence
- ◆ Oilfield Review

Feedback

We welcome your suggestions and questions:

◆ E-mail glossary@slb.com

Credits & Bibliography

Contributors and references

The Oilfield Glossary: Where the Oil Field Meets the Dictionary

The Schlumberger Oilfield Glossary is an evergreen, instant reference that takes up no space on your bookshelf and offers many special features:

- Comprehensive: definitions for all major oilfield activities
- Accessible: definitions for both the technical generalist and the expert
 - Accurate: definitions reviewed by technical experts
- Illustrated: high-quality, full-color photographs and illustrations clarify many definitions
 - Thorough: citations of significant technical papers for further reading
- Versatile: streamlined navigation, enhanced search capability and key resource links
- Interactive: on-line capabilities allow for continual expansion and updating based on reader input.

Don't just take our word for it. The Schlumberger Oilfield Glossary has received Awards of Excellence from the Business Marketing Association (2001) and the Society for Technical Communication (2002). Launched in 1998, the Oilfield Glossary, which now includes more than 3800 entries, will continue to expand and improve. Drill into this reservoir of terminology!

© 2005 Schlumberger Limited. Privacy Statement | Terms of Service

1/31/2005